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Notes on Amphisbaenids (Amphisbaenia, Reptilia). 5 A Redefinition and a Bibliography of Amphisbaena alba Linné

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INTRODUCTION

Amphisbaena fuliginosa and A. alba (both of Linné, 1758) are the oldest of the 50 odd names for South American species of Amphisbaena. The species involved are among the largest, and certainly have the widest distribution, of any amphisbaenid. Nevertheless, it was only recently that Vanzolini (1951, 1955) confirmed the fact that they are distinct, and furnished a synonymy and a very interesting summary of variation for A. fuliginosa. Unfortunately he restricted himself to an analysis of variation for the Brazilian records of A. alba, so that one must return to Boulenger (1885, p. 438) for a diagnosis and synonymy of this species.

The present notes are intended to bring this story up to date. They emphasize certain previously overlooked, diagnostic characteristics of A. alba, present a revised synonymy and a brief diagnosis and review of the literature and a number of museum records for an estimate of the species range. Reference has also been provided to sources of morphological and ecological data. The problem of intraspecific variation is left

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to subsequent workers, and the literature citations are presented primarily for their convenience. It is quite possible that some of the assignments are erroneous.

I am indebted to the National Science Foundation for grant NSF G-9054 which enables me to pursue these studies. Work under a John Simon Guggenheim Memorial Fellowship, awarded in 1953–1954, allowed me to gather some preliminary data. Travel to Europe in the summer of 1960 was supported by a gift from the estate of Leo Leeser. I am grateful to Mr. W. C. A. Bokermann for the gift of some specimens and to Dr. J. A. Peters for the use of his notes on the fauna of Ecuador. Special thanks are due to the librarian and staff of the British Museum (Natural History) for their extraordinary courtesy.

Specimens examined by me are cited under Locality Records. Other records (preceded by an asterisk) are listed on the authority of the respective curator. The materials are deposited in the following institutions and have been made available through the cooperation of their professional staffs:

A.M.N.H., the American Museum of Natural History (C. M. Bogert and M. Schmied)

A.N.S.P., Academy of Natural Sciences of Philadelphia (J. Böhlke)

B.M., British Museum (Natural History), London (J. C. Battersby and A. G. C. Grandison)

C.A.S., California Academy of Sciences, San Francisco (A. Leviton)

C.G., Gans collection, University of Buffalo, New York

C.M., Carnegie Museum, Pittsburgh, Pennsylvania (N. D. Richmond)

C.N.H.M., Chicago Natural History Museum, Illinois (R. F. Inger and H. Marx) H.U.J., Hebrew University, Jerusalem, Israel (G. Haas and Y. Werner)

I.R.Sc.N.B., Institut Royal des Sciences Naturelles de Belgique, Brussels (G. F. de Witte)

K.M., Universitetets Zoologiske Museum, Copenhagen (F. W. Braestrup and H. Volsøe)

K.U.M.N.H., University of Kansas, Museum of Natural History, Lawrence, Kansas (W. Duellman)

M.B.U.C.V., Museo de Biologia, Universidad Central de Venezuela, Caracas (J. A. Roze)

M.C.Z., Museum of Comparative Zoölogy at Harvard College, Cambridge (E. E. Williams)

M.G.S., Museum de Genève, Switzerland (V. Aellen)

M.H.N.P., Muséum National d'Histoire Naturelle, Paris (J. Guibé)

M.S.N.G., Museo Civico de Storia Naturale "Giacomo Doria," Genoa (L. Capocaccia)

R.M.N.H., Rijksmuseum van Natuurlijke Historie, Leiden (M. Boeseman and H. E. Muller)

S.U., Stanford University, Museum of Natural History, Stanford, California (C. Myers and M. Storey)

U.M.M.Z., University of Michigan, Museum of Zoology, Ann Arbor (T. M. Uzzell and C. Hartweg)

U.S.N.M., United States National Museum, Washington, D. C. (D. M. Cochran) V.M., Naturhistorisches Museum, Vienna (J. Eiselt)

Z.S.M., Zoologische Sammlung des Bayerischen Staates, Munich (W. Hellmich)

CAUDAL AUTOTOMY

The first previously ignored characteristic is caudal autotomy. This is quite common among the species of *Amphisbaena* and indeed among amphisbaenids in general (Vanzolini, 1948, 1951, MS). It characteristically occurs at a single level, some four to eight segments posterior to

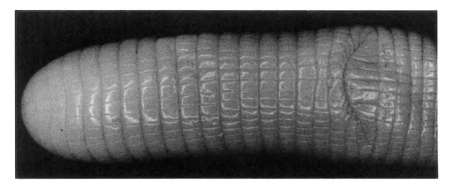


Fig. 1. Amphisbaena alba. Ventral view of cloaca and tail of B.M. No. 1920.-1.20.1298 from Cayenne. Note absence of autotomy constriction and bluntly rounded terminal tip.

the cloaca. The level is characterized by an intravertebral fracture plane and can generally be noted externally by a narrowed and constricted annulus. The broken end heals with some minor bone formation around the fracture surface, but there is no regeneration (personal observation).

Amphisbaena alba is among the few species of the genus in which caudal autotomy is lacking. The vertebrae show no fracture plane, and the caudal annuli are of approximately equal width from cloaca to caudal tip (fig. 1). None of the 90 specimens for which Vanzolini (1955) cites data had an autotomized tip, and I observed none during a cursory examination of some 200 additional specimens in various museums. Amphisbaena alba is, therefore, the only large species in the genus to lack an autotomy plane, and the lack is an excellent character for a rapid discrimination of specimens.

Many individuals have prominent scars from more or less severe

wounds on the tail, and some have a section or piece of tail missing, presumably having been bitten out. Such injuries are not surprising, as A. alba engages in a defensive behavior in which the head and tail are lifted vertically at right angles to the body which swings from left to right into opposed semicircles (Beebe, 1945, p. 28; Fonseca, 1949, fig. 4). Though the mouth gapes widely and the animal can deliver an effective bite (Bateman, 1897, p. 149; Gans, personal observation), it is difficult to distinguish the head from the tail. The tail remains in an elevated position when the anterior end of the animal begins to burrow. Renewal of the stimulation increases the strength of the response. The angle between the caudal tip and the horizontal approaches 90 degrees, and the tip may strike to left or right. It seems to focus the attention of the (human) observer and probably has a similar effect on those predators that may occasionally surprise the species in the open. It must also be remarked that the caudal tip appears unusually solid, with the skin rigidly adhering to the vertebral column by multiple connections. Even large and heavy specimens of A. alba can be picked up by the caudal tip, even dragged backward out of their burrows by it, without fracturing the tail.

COLORATION OF JUVENILES

The coloration of A. alba has been referred to as uniform since Linné's (1758, p. 229) diagnosis: "Alba tota." Specimens are known to be darker on the dorsal than on the ventral surface, and various differences in color have been described (vida infra), but no references to a mottled pattern have occurred in the literature. Some specimens might have been misidentified as A. fuliginosa, but the literature review has produced no indication of such misidentification.

The American Museum collection contains an unidentified, blunt-nosed amphisbaenid with a distinctly blotched pattern on the dorsal surface (fig. 2). The individual (A.M.N.H. No. 21279 from Kartabo, British Guiana) is quite small, measuring 170 mm. along the body (which is broken into three pieces) and 14.5 mm. along the tail. The high number of segments to a midbody annulus (34 dorsal plus 42 ventral), the absence of a caudal autotomy constriction, the low number of caudal annuli (15), and the body proportions rule out its assignment to A. fuliginosa. These and all other characters suggest assignment to A. alba.

The American Museum specimen is considerably smaller than the

¹ In spite of this author's statement, I have never seen the "small dark spot simulating the eye" on the tail of preserved or living specimens.

smallest individual cited by Vanzolini (I.B. No. 554 from Cana Brava, Goiaz, Brazil) which had a body-plus-tail length of 215+16 mm. A reëxamination of many specimens disclosed three other records of juveniles with a blotched dorsal surface. These were a 204+19-mm. specimen from Cayenne (B.M. No. 1920.1.20.1298; see fig. 3), a 247+21-mm. specimen from Trinidad (U.S.N.M. No. 5788), and a faintly mottled 327+32-mm. specimen from Surinam (R.M.N.H. No. 7558). The absence of pattern in the few specimens of comparative size seen from

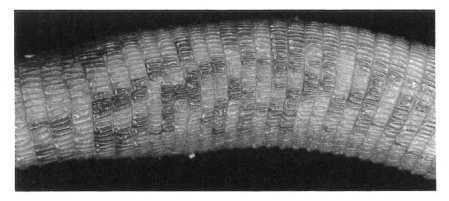


Fig. 2. Amphisbaena alba. Dorsal view of hatchling specimen (A.M.N.H. No. 21279 from Kartabo, British Guiana) on posterior third of trunk. Note blotched pattern, the high width to length ratio of dorsal segments, and the wrinkling of the epidermis, all characteristic of hatchlings.

other areas suggests geographic variation. The matter merits further study, but it seems clear that a color pattern is found in juveniles of at least some populations of this species.

DISCUSSION OF SYNONYMY

A survey revealed seven names for A. alba. Of these, three were considered synonyms, and one a full species, by Boulenger (1885, p. 438). The three others, one manuscript name and two varietal names, were omitted by him and have not been noted since. In determining the status of described varieties, I have relied primarily on the variational study of Vanzolini (1955) who found no trends to justify the erection of subspecies in his Brazilian material. Forms of which the variation (in the characters used by him or emphasized in the descriptions) was within the described limits have been considered synonyms. Several of these

names would be available if future study demonstrates geographical variants.

The name alba (Linné, 1758) was based on two specimens from "America." The syntypes are now in the Drottningholm Museum (Andersson, 1899, p. 7).

The name *rosea* was used by Shaw and Nodder (1791, pl. 86) for a variety which "sometimes . . . occurs of a beautiful rose-color." They did not designate a type, and the name represents a strict synonym of *A. alba*.

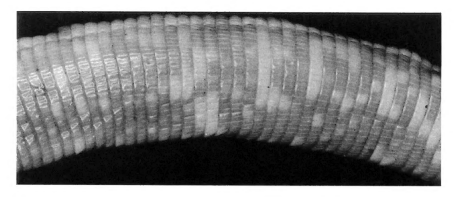


Fig. 3. Amphisbaena alba. Dorsal view of 204+19-mm. specimen (B.M. No. 1920.1.20.1298 from Cayenne) to show midbody color pattern.

In an 1822 catalogue Wolf (pp. 61-63, pl. 17) added two names for specimens that were brownish rather than white. He published Wagler's manuscript name *exalbida*, set it aside as "nicht bezeichnend genug" (insufficiently characteristic), and based the new name pachyura on the same individual. He neither named a type nor gave the locality of material examined. The names are strict synonyms of A. alba.

In 1825 Wied (1825a) described and illustrated A. flavescens from specimens collected in "Bahía, Belmonte, . . . grossen Waldungen am Flusse Mucurí." The same year (1825b, p. 507) he gave the range as "Sertong von Bahía und in der Gegend des Flusses Belmonte, so wie des Mucurí." The new form was supposed to differ from alba by its retention of color. Wagler (1833, pl. 16) who figured what may have been a type also mentions that it differed from A. alba by having six instead of nine pores.

The American Museum of Natural History contains only a single specimen of A. alba that is both attributed to Wied and has six precloacal pores. The individual is labeled "A. flavescens Wied" on a paper tag of

the American Museum of Natural History, but there is no other indication that it is one of the two specimens mentioned by Wied (1825b). The specimen is in good agreement with the original figures and description, and I here designate A.M.N.H. No. 1098 the lectotype. The second specimen of the original pair of syntypes must be presumed lost, unless Wied meant the count of six precloacal pores to apply to only one of the two, in which case A.M.N.H. No. 1097 is the paratype.

Bokermann, in his itinerary of the Wied expedition (1957, pp. 224, 227–228), lists the Belmonte and Mucuri rivers as his numbers 128 and 81.

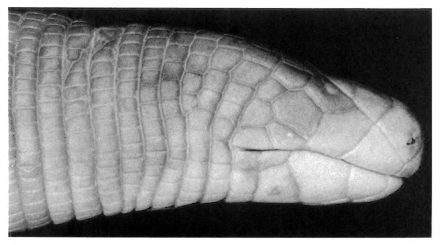


Fig. 4. Amphisbaena alba. Lateral view of the head of A.N.S.P. No. 11343 (holotype of A. beniensis) to show the split third supralabial.

Since Wied collected at a number of points along the Belmonte River, but at only a single point along the Mucurí, I here restrict the type locality to the "mouth of the Mucurí River."

In 1885 Cope (p. 184, fig. 2a-d) gave the name beniënsis to a specimen collected by Edwin R. Heath on the "Upper Beni river in Bolivia." He gave a detailed description of the head scalation, mentioned 16 caudal annuli, six precloacal pores, and a body-plus-tail length of 310+25 mm. Neither the number of body annuli nor the number of segments to an annulus was given, and Cope placed the species in the "group to which A. pretrei, A. vermicularis, A. angustifrons and A. occidentalis belong." In his key to the species of Amphisbaena, he emphasized the presence of a suborbital plate (= third supralabial split), and the fact that the symphyseal (= mental) was wider than long, or longer than wide. He may well

have relied on Strauch's erroneous (1881, col. 61) statement that A. alba never had suboculars.

The name was referred to in passing some half dozen times, no additional specimens were reported on, the type was never reëxamined, and Amaral (1937a, p. 198) even went so far as to include the form in the synonymy of "A. petrei" (= A. pretrei). The holotype of beniënsis (A.N.S.P. No. 11343) has 237 body, four lateral, and 14 caudal annuli; 31 dorsal and 35 ventral segments to a midbody annulus; six precloacal pores; a body-plus-tail length of 312+25 mm.; and lacks a caudal autotomy plane. The split third supralabial occurs in some specimens of A. alba. The general

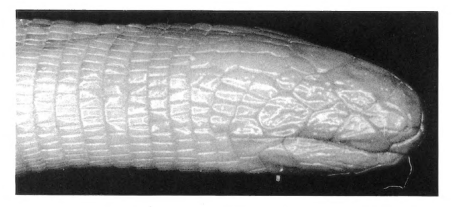


Fig. 5. Amphisbaena alba. Lateral view of the head of A.M.N.H. No. 21279 from Kartabo, British Guiana. Note the rounded outline of the juvenile head, in contrast to the swollen snout and bulging temporal musculature indicated by the adult in figure 6.

similarity of scalation can be confirmed by a comparison of figure 4 with figure 6 (middle). The data of the specimen are also in good agreement with those of Vanzolini's small sample of A. alba from western Mato Grosso (1955, p. 689). There can thus be little doubt that the name is a synonym of A. alba.

Cope also described the varieties *radiata* and *dissecta* in the plate caption of his 1885 paper, but neither name has received mention in subsequent lists or papers.

The description of *radiata* reads: "Caudal annuli 18; of the body 236; preanal plates 12; pores 8. Uniform white. Habitat unknown. One specimen." Cope's figure 7 shows a diagrammatic view of the chin segments. The pattern is distinct from the "normal" A. alba pattern (Cope, 1885, fig. 6, based on three specimens) in that the second infralabials,

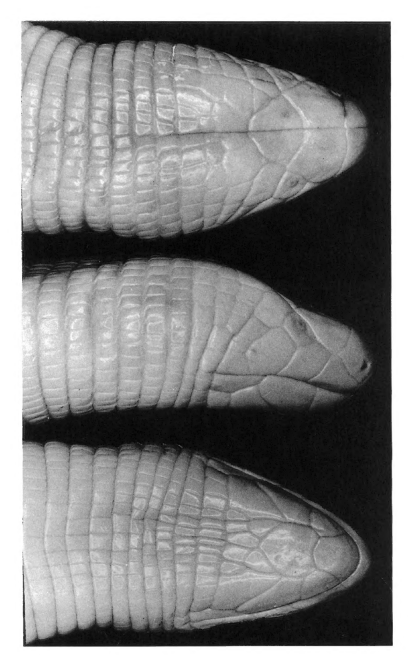


Fig. 6. Amphisbaena alba. Top to bottom: Dorsal, lateral, and ventral views of the head of B.M. No. 1920.1.20.1299 from Cayenne.

malars, and postgenials are triangular, with their pointed apices in contact with the tear-shaped postmental. The "normal" pattern is supposed to consist of approximately rectangular malars and postmental, two rows of postgenials, and one row of postmalars. The type of *radiata* appears to have been lost, and the chin-shield pattern seems well within the variational range of the very variable A. alba.

The description of dissecta reads: "Annuli to vent 226; of tail 18; preanal plates 12; pores 8. Brownish above, below white. Venezuela. One specimen." Cope's figure 8 (1885) shows highly idealized dorsal, lateral, and ventral views of the head which do not quite match. The name and figure suggest that Cope was impressed by the breakup of the malars into a series of small segments. The counts for the holotype (A.N.S.P. No. 9693) agree with those given in the description, except that there are three lateral and 17 caudal annuli. None of the characters suggests that this is a valid race.

Amphisbaena alba Linné

Amphisbaena alba Linné, 1758, p. 229. Terra typica: "America." Syntypes: Museum Drottningholm (two examples per Andersson, 1899, p. 7).

Amphisbaena rosea Shaw and Nodder, 1791 (cf. Sherborn, 1895, p. 375), pl. 86, and text. Terra typica: "America." Type not designated.

Amphisbaena pachyura Wolf, 1822, p. 61. Terra typica: Not designated. Type lost.

Amphisbaena exalbida WAGLER, in Wolf, 1822, p. 62. Manuscript name for type of A. pachyura.

Amphisbaena flavescens WIED, 1825a (cf. Isis von Oken, vol. 17, p. 922), Heft 9. Terra typica: "Bahía, Belmonte, . . . grossen Waldungen am Flusse Mucurí," Brazil. Here restricted to "mouth of Mucurí River." Lectotype: A.M.N.H. No. 1098, by present designation.

Amphisbaena beniënsis Cope, 1885, p. 184. Terra typica: "Upper Beni River, Bolivia." Holotype: A.N.S.P. No. 11343.

Amphisbaena alba var. radiata Cope, 1885, p. 194. Terra typica: "Unknown." Type lost.

Amphisbaena alba var. dissecta Cope, 1885, p. 194. Terra typica: "Venezuela." Holotype: A.N.S.P. No. 9693.

DIAGNOSIS: A large, blunt-nosed form of Amphisbaena without fusion of head segments, unicolored when adult, with a high number of segments to a midbody annulus, and lacking a caudal autotomy constriction. Specimens have 198 to 248 body annuli; 13 to 21 caudal annuli; 65 to 85 (30–42 dorsal; 35–46 ventral) segments per midbody annulus; and four to 10 precloacal pores.

Description: Meristic data for Brazilian specimens are cited from Vanzolini (1955). Counts by me on non-Brazilian specimens fall within

these ranges. Figures 4 through 6 show views of heads of juvenile and adult; figures 2 and 3, the juvenile color pattern; and figures 1 and 7, the ventral surfaces of cloaca and tail.

Preserved specimens are a uniform yellow-tan, brown, or brownish pink dorsally and slightly lighter ventrally. Juveniles may have a dorsal pattern of irregular darker spots (figs. 2, 3). There is no tendency toward darkening of the segmental centers. For a colored photograph of a live specimen, see Schmidt and Inger (1957, fig. 57).



Fig. 7. Amphisbaena alba. Ventral view of cloaca of Z.S.M. No. 217/1933 from San Bernardino, Paraguay. Note the way in which almost all sutures enter the cloacal slit in parallel from the sides.

The head scalation shows considerable variability and is often asymmetrical (cf. Brongersma, 1932). The description (following Gans and Alexander, MS) is hence of the general pattern, almost all elements of which have been observed to vary in one specimen or another.

An azygous rostral is followed by three pairs of enlarged cephalic shields in contact along the dorsal midline, with the nostrils pierced in the first pair (nasals). The second pair (prefrontals) are the largest segments of the head. There are four supralabials and three infralabials. The first three supralabials are large, and particularly the third one may be split in some individuals (fig. 4). The first two pairs of infralabials are large. The third is narrow and generally widest at its posterior end. There is a single row of temporal (postocular) segments, varying in number, and lying between the fourth supralabial and the frontal. The T-shaped mental is followed by a slightly larger, heart-shaped postmental,

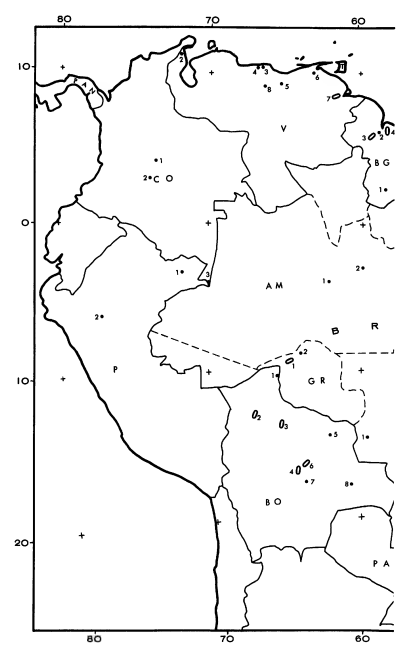


FIG. 8 (THIS AND OPPOSITE PAGE). Map of localities from which Amphisbaena alba has been recorded. Solid circles refer to sites; open ovals, to general regions (i.e., "Headwaters of Rio Mamore"). The code is explained in text under Literature Records. See figure 9 for localities within the state of São Paulo, Brazil.

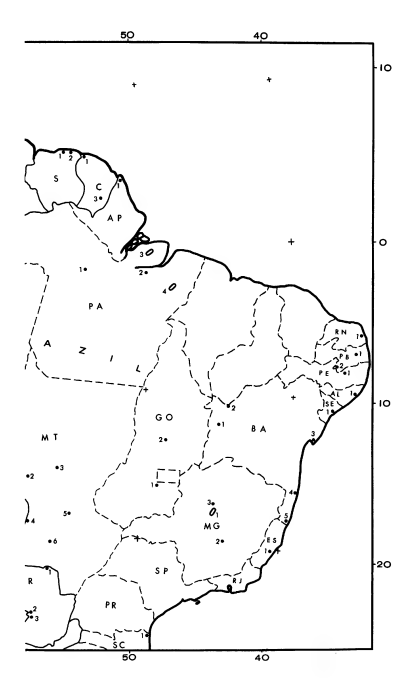


Fig. 8. (For caption, see opposite page).

often in point contact posterolaterally with a pair of large malars. There are normally two segments in the first postgenial, and two to three in the second postgenial, row. The number of the latter may be increased to five or more by a splitting off of the posteromedial corners of the malars. There is a row of from 12 to 15 postmalars.

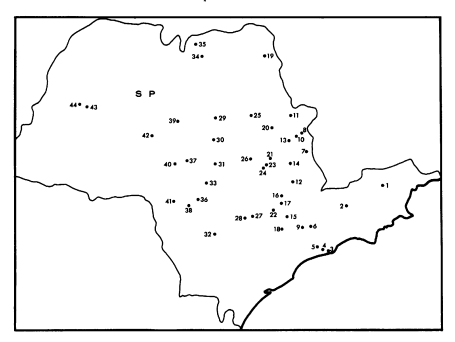


Fig. 9. Map of localities in the state of São Paulo, Brazil, from which Amphisbaena alba has been recorded. The numbering is explained in the text under Literature Records.

The snout is blunt, flattened slightly dorsoventrally, and oval in cross section. The upper jaw projects beyond the lower which inserts between the projecting supralabials. The shape of the head is strongly affected by the allometric growth pattern of the temporal musculature (contrast fig. 5 and fig. 6, middle view). The skin bulges away from the skull in the temporal region to an extent sufficient to produce a convex curvature just posterior to the eyes. The middorsal line is more closely attached to the parietal crest of the supraoccipital, so that adults also show a depression between the bulging temporal muscles.

One to two dorsal half-annuli insert after the first or second body annulus. The first six to eight annuli are narrowed, and the sixth annulus generally marks the level of the head joint, which is apparent by a noticeable but not conspicuous constriction.

The dorsal grooves are poorly defined except on the head and tail. The ventral groove is indicated mainly as a gap between aligned segments. The lateral grooves are well defined, starting gradually after the first fifth of the body. They are often crossed with diagonal fold lines that seem to facilitate adjustment of the skin when the body is twisted. The dorsal segments are much narrower than long; the ventral ones are square at midbody.

The precloacal pores lie in a single uninterrupted row of normal-sized or slightly wider segments anterior to the precloacal shield. The precloacals generally number more than 10 elongate, parallel-sided segments. The postcloacals, slightly greater in number, are characterized by a central group of two to four enlarged segments, flanked on each side by a group of very narrow segments, the deep sutures between which enter the cloaca laterally as a series of parallel cross lines. The cloaca may be entirely prolapsed.

The tail is of constant diameter up to the blunt end, which is capped by a group of segments with decreased intersegmental differentiation.

HABITS: Most of the comments relating to this topic do not state clearly whether the authors are reporting original observations or repeating statements from the literature. A number of the tales, such as reports of cooperation between A. alba and A. fuliginosa and ants of various species, seem to have come down virtually unchanged from their initial mention by Soares de Souza (1587). Specimens have been found in dead trees or in ground only a few centimeters deep (Aleman, 1952), and beneath forest debris down 1 to 2 feet in the ground (Beebe, 1945). They are said to come up during heavy rains (Beebe, 1945).

The food has been reported as consisting of earthworms, slugs, insect larvae, smooth caterpillars, mole crickets, grasshoppers, termites, millipedes, and raw meat (Bateman, 1897; Beebe, 1945; Engmann, 1926). I have fed amphisbaenids with earthworms and crickets. Nothing is known of their breeding or egg-laying behavior in spite of survival in captivity up to 21 months (Flower, 1925).

Anatomy: General discussions: Cuvier (1817), Stannius (1856), and Wagner (1843).

Situs viscerum: Beebe (1945), Cope (1896, hepatic mesenteries; 1900), Gorham and Ivy (1938, gall bladder). Lungs: Butler (1895), Milani (1894). Visceral circulation, Hochstetter (1898), Rathke (1857, 1863). General skeleton: Cope (1892a, 1892b). Vertebrae: Gilmore (1928),

Williston (1918, 1925).

Skull and mandible: Broili (1908), Brühl (1886), Camp (1923), Cuvier (1829–1830, vol. 3), Gilmore (1928), Jollie (1960), Lakjer (1927, palate), McDowell and Bogert (1954), Romer (1956), Underwood (1957), Vanzolini (MS), Williston (1918, 1925). Hyoid: Cope (1900), Fürbringer (1919, 1922). Teeth: Owen (1840–1845). Tooth replacement: Gans (1957).

Cranial nerves: Bendz (1843), Bischoff (1832), Fischer (1852). Head muscles: Haas (1934), Lakjer (1926, 1927). Tongue: Duméril and Bocourt (1879). Nose: Pratt (1948). Middle ear: Burlet (1934), Camp (1923), Gans (1960), Versluys (1898, mostly A. fuliginosa).

Trunk muscles: Camp (1923). Shoulder girdle: Fürbringer (1900), W. K. Parker (1868), Rathke (1853). Pelvic girdle: Mayer (1826, 1829), Wagler (1841, 1843).

RANGE: Forested lowlands of South America, from Panama(?) through Venezuela, Trinidad, and the Guianas; Colombia, Peru, and Bolivia east of the Andes; Brazil and northern Paraguay.

LOCALITY RECORDS: For maps, see figures 8 and 9. An asterisk (*) preceding the specimen number indicates that the specimen was not examined by me; a question mark before a locality, that it could not be found or that several localities exist with the same name. The name of each country, or state in the case of Brazil, and that of each locality within it are followed in parentheses by an abbreviation and a number, respectively, which should facilitate the locating of points on the maps.

South America: Andersson (1899), Angel (1942), Anonymous (1775-1782, vols. 2 and 7; 1841), Bechstein (1800), Berridge (1935), Boddaert (1781; 1783, early comments on variation), Boettger and Pechuel-Loesche (1892), Bonnaterre (1790), Bory Saint Vincent (1842), Boulenger (1885), Brehm (1878), Burt and Burt (1933), Cope (1885), Cuvier (1817; 1829-1830, vol. 2), Ditmars (1907, 1936), Duméril and Bibron (1839), Duméril (1851), Duvernois (1838–1842), Eichwald (1831), Fitzinger (1864), Gans ["1961" (1962)], Gans and Alexander (MS), Gray (1825, 1831), Gronovius (1763), Hermann (1783), Holmer (1787), Kielsen (1835), Latreille (1802), Laurenti (1768), Lenz (1832), Link (1807), Linné (1754, 1758), Merrem (1820), Oppel (1810, 1811), Wagler (1830), Weigel (1783), Werner (1925), Wiegmann (1934), Wiegmann and Ruthe (1831); A.N.S.P. Nos. 9691, 9694, 9695; *B.M. Nos. 56.11.28.9, 66.8.14.245, RR1961.-2019, RR1961.2020, 1908.12.28.51; C.N.H.M. Nos. 16916, 16917; H.U.J. No. 2456; K.M. Nos. 4417, 4422, 4423; M.S.N.G. No. 28310; V.M. Nos. 500-502. ?Bolivar, V.M. No. 12326. ?St. Luis, V.M. No. 11. ?St. Marthe, M.H.N.P. No. 3104.

PANAMA (PAN): M.N.H.P. No. 86-294.

Venezuela (V): Cope (1885); A.M.N.H. No. 1094; A.N.S.P. No. 9693 (holotype of var. dissecta); U.S.N.M. No. 58740. Cocollar (1), Schmidt (1932); C.N.H.M. No. 17802. Angostura (2), Strauch (1881). Calabozo (3), Strauch (1881). Caracas (4), Strauch (1881); S.M.F. No. 11799. Zaraza, Estado de

Guarico (5), Roze (1952). Caripito (6), Beebe (1945); A.M.N.H. No. 57346. Orénoque (7), M.H.N.P. No. 87-179. Baruta (8), Aleman (1952). Espino, Guárico (250 meters), *M.B.U.C.V. Nos. 3708, 3709. Las Delicias, Maracay (400 meters), *M.B.U.C.V. [The last two records were received too late to be entered on the map.]

Trinidad (T): Burt and Burt (1930, 1931), Mole (1894), H. W. Parker (1935b), Roux (1926), Strauch (1881); A.M.N.H. Nos. 8747, 9032, 17799, 38367; *B.M. No. 1934.7.5.30; K.M. Nos. 4418, 4419; U.S.N.M. No. 5788. Latitude 10° 37′ N., longitude 61° 13′ W., S.U. No. 12508. Arima Valley, Beebe (1952); U.M.M.Z. No. 83172. St. Amis Valley, Port-of-Spain, M.C.Z. Nos. 9004, 11866. Tacarigua, Brongersma (1957); R.M.N.H. Nos. 9913, 10057. San Rafael, C.N.H.M. No. 49909.

THE GUIANAS: Burt and Burt (1931); A.M.N.H. No. 1095.

British Guiana (BG): *B.M. No. 1961.1610. Kuyuwini River banks (1); A.M.N.H. No. 61223. Kartabo (2), Beebe (1945); A.M.N.H. No. 21279; *U.M.M.Z. No. 65167. Mazaruni (3), H. W. Parker (1935a); *B.M. Nos. 1934.11.1.108–1934.11.1.110. Demerara River (4), *B.M. No. 1929.7.13.1.

SURINAM (S): Daudin (1803), Fitzinger (1826), Kappler (1881, 1887), Lampe (1901), Müller (1878), Schinz (1833), Strauch (1881), Van Lidth de Jeude (1898); M.C.Z. No. 32256; R.M.N.H. Nos. 3551, 3557, 7558, 7559; V.M. No. 12324. Paramaribo (1), R.M.N.H. No. 7560; S.M.F. No. 11800. Environs of Charlottenburg (2), R.M.N.H. No. 3558.

CAYENNE (C): Duméril and Bibron (1839), Duméril (1851), Müller (1878) Strauch (1881); B.M. Nos. 1920.1.20.1298, 1920.1.20.1299; M.C.Z. No. 5537; M.H.N.P. Nos. 45, 98-1, A3100, 3108, A5476, 89-373. Portal Maroni (1), *M.G.S. Camopǐ, Haute Yapoc (= Oiapoque) (2), K.M. No. 447.

COLOMBIA (ĈO): Andean "llanos orientales," Dunn (1944). Alto Llano Oriental, Pope (1956). Villavicencio (1), M.C.Z. No. 21975; *U.M.M.Z. No. 97520. Meta, Serrania de la Macarena, Rio Guapaya (2), C.N.H.M. No. 81314. Leticia (3), C.G. Nos. 1200, 1216, 1811.

Peru (P): A.N.S.P. No. 11296. Pebas (1), Cope (1869), Strauch (1881). Moyobamba (2), Boulenger (1885); *B.M. No. 74.8.4.2-74.8.4.4.

Brazil¹: Amaral (1937a, 1937d), Boettger (1893), Boulenger (1885), Burt and Burt (1931), Fitzinger (1826), Gray (1844, 1865, 1872, 1873), Griffith and Pidgeon (1831), R. von Ihering (1953), Lichtenstein (1856), Thémido (1945), Vanzolini, (MS); A.M.N.H. No. 1097 (Wied); *B.M. Nos. 22.8.16.1a, RR 1961.-2021; M.C.Z. Nos. 32257, 54299; M.H.N.P. Nos. 7052, 7053; S.M.F. No. 11797; V.M. Nos. 12328-1-12328-10. Amérique Méridionale, Duméril and Bibron (1839), Duméril (1851); M.H.N.P. No. 3106. ?Maldonado, A.M.N.H. No. 56222. Amazonas (AM): ?Aleixo, Vanzolini (1955); Ayapua (1), *B.M.

¹ The Brazilian localities in general, and in this case particularly the São Paulo records cited by Vanzolini (1955), pose problems. Butantan Institute localities are mostly those of the railway station from which the specimen or specimens were shipped. They were generally located by reference to some edition of the Brazilian railway guide, or "Guia Levi" (Anon., 1954), to the publications of the Instituto Brasileiro de Geografia e Estatística (particularly to their "Vocabulário geografico do Estado de São Paulo"; Anon., 1950), or to the series of maps published by the Servicio Nacional de Febre Amarelo.

No. 1926.4.30.9. Manaus (2), Schmidt (1936), Schmidt and Inger (1951), Vanzolini (1955); A.M.N.H. Nos. 64883-64885; *B.M. No. 99.9.5.2; C.A.S. No. 48825; C.N.H.M. No. 64423; S.M.F. No. 11798. Guaporé (GR): Rio Madeira (1), A.M.N.H. No. 56615. Pôrto Velho (2), A.M.N.H. Nos. 22244, 22245. Amapá (AP): Oiapoque (1), C.G. No. 1443. Pará (PA): M.C.Z. No. 5538. Monte Alegre (1), Vanzolini (1955). Piratuba (2), Vanzolini (1955). Marajo Island (3), Procter (1923); *B.M. No. 1923.11.9.89. Alto Río Capim (4), Goeldi (1902). Río Grande do Norte (RN): Lake Papery (1), Schmidt (1936), Schmidt and Inger (1951); C.A.S. No. 49535. Extremoz (1), Schmidt (1936), Schmidt and Inger (1951). Paraíba (PB): Areia (1), Amaral (1934). Alagoa do Monteiro (= Monteiro) (2), Amaral (1935, 1937b), Vanzolini (1955). Pernambuco (PE): Boulenger (1885); *B.M. No. 81.1.17.9, 81.1.17.10. Poção (1), Vanzolini (1955). Alagoas (AL): Maceio (1), Vanzolini (1955, MS). Sergipe (SE): Maroim (1), Reinhardt and Lütken (1861). Bahía (BA): Vanzolini (1955, MS); I.R.Sc.N.B. (2); V.M. No. 12327. Barreiras (1), *U.M.M.Z. No. 103065. Santa Rita (2), V.M. No. 22. São Salvador (3), Duméril and Bibron (1839), Duméril (1851), Strauch (1881); A.M.N.H. No. 61241; K.U.M.N.H. No. 29426. Río Belmonte (4), Strauch (1881), Wagler (1883), Wied (1825a, 1825b). Cotinguiba (6), K.M. No. 4420. Río Mucurí (5), Strauch (1881), Wagler (1833), Wied (1825a, 1825b); A.M.N.H. No. 1097 (lectotype of flavescens). Espirito Santo (ES): K.M. No. 4421. Porto Cachoeiro (1), Vanzolini (1955, MS). Minas Gerais (MG): Between Rio das Velhas and Rio San Francisco (1), Reinhardt and Lütken (1861). Lagoa Santa (2), Lütken (1892), Vanzolini (1955). Pirapora (3), *U.M.M.Z. Nos. 103066, 103067. Rio de Janeiro (RJ): Engmann (1926). São Paulo (SP): Vanzolini (1955, MS); M.C.Z. Nos. 20652-20654, 27678, 27679. ?Agua Vermelha, Vanzolini (1955). ?Bocaina, Vanzolini (1955). ?Cardoso de Almeida, Vanzolini (1955). ?Cotia, Vanzolini (1955). ?Serra da Bocaina, Vanzolini (1955). ?Tabapuan, Vanzolini (1955). Guaratinguetá (1), Vanzolini (1955). São José dos Campos (2), Vanzolini (1955). Santos (3), H. von Ihering (1898), Vanzolini (1955). Raiz da Serra (4), H. von Ihering (1898). Serra d'Agua (5), Vanzolini (1955). São Paulo (6), Vanzolini (1955, MS). Campo Limpo (6), Vanzolini (1955). Eleutério (7), Vanzolini (1955). Cascata (8), Vanzolini (1955). Barueri (9), C.G. Nos. 1331, 1332. São João de Boa Vista (10), Vanzolini (1955). São José do Rio Pardo (11), Vanzolini (1955). Pedreira (12), Vanzolini (1955). Emas (13), Vanzolini (1948, 1955, MS). Mogi Mirim (14), Vanzolini (1955). Pirapora (15), Vanzolini (1955). Campinas (16), M.S.N.G. No. 32251. Quilombo (17), Vanzolini (1955). Mairinque (18), Vanzolini (1955). Franca (19), Vanzolini (1955, MS). Palmeiras (20), Vanzolini (1955). Loreto (21), Vanzolini (1955). Salto (22), Vanzolini (1955). Remanso (23), Vanzolini (1955). Cordeirópolis (24), Vanzolini (1955). Luiz Antonio (25), Vanzolini (1955). Itapé (26), Vanzolini (1955). Boituva (27), Vanzolini (1955). Tatui (28), Vanzolini (1955). Mattao (29), Vanzolini (1955). Java (30), Vanzolini (1955). Dois Corregos (31), Vanzolini (1955). Engenheiro Hermilo (32), Vanzolini (1955). São Manoel (33), Vanzolini (1955). Barretos (34), Vanzolini (1955). Continental (35), Vanzolini (1955). Macedônia (36), Vanzolini (1955). Guaianaz (37), Vanzolini (1955). Avaré (38), Vanzolini (1955). Borbonema (39), Vanzolini (1955). Batalha (40), Vanzolini (1955). Cerqueira Cesar (41), Vanzolini (1955). Guarantã (42), Vanzolini (1955). Valparaiso (43), Vanzolini (1955). Aguapei (44), Vanzolini (1955). Paraná (PR): Vanzolini (1955). Santa Catarina (SC): Joinville, Vanzolini (1955). Goías (GO): Annapolis (1), A.M.N.H. Nos. 62153, 62154, 62156, 62157. Cana Brava (2), Amaral (1937c), Vanzolini (1955, MS). Mato Grosso (MT): Guichenot (1855), Strauch (1881); M.H.N.P. São Vicente (1), Steindachner (1867). São Luiz de Cáceres (2), Vanzolini (1955). Chapada (3), Cope (1887), Dunn and Piatt (1936), Gans (1962), A.N.S.P. Nos. 12984-12987. Corumbá (4), Vanzolini (1955). Coxim (5), Vanzolini (1955). Taunay (6), Vanzolini (1955).

Bolivia (BO): C.M. No. 4623; V.M. No. 12325-1. Villa Bella (1), A.M.N.H. No. 46011. Upper Beni River (2), Cope (1885); A.N.S.P. No. 11343 (holotype of A. beniensis). Mamore River (3), *U.M.M.Z. No. 51787. Río Surutu (4), C.M. No. 4530. Esperanza (5), Procter (1921); *B.M. Nos. 1920.11.29.11, 1920.11.29.12. Provincia de la Sara, 600 meters, Griffith (1917); *B.M. No. 1907.10.31.14; C.M. Nos. 1052, 4640. Río Sirutu, Provincia de la Sara (6), *U.M.M.Z. Nos. 63302-63304. Departamento Santa Cruz, *U.M.M.Z. No. 68114. Buenavista (7), Burt and Burt (1931); A.M.N.H. No. 37408; B.M. No. 1927.8.1.173; C.M. Nos. 5425, 5426, 4586, 4624; C.N.H.M. Nos. 35668-35671; *U.M.M.Z. Nos. 63305-63308. Chiquitos (8), C.M. No. 4592.

PARAGUAY (PAR): Bertoni (1939, 1941). Buena Vista (1), Hellmich (1960). Luque (2), Peracca (1895). San Bernardino (3), Hellmich (1960); Z.S.M. No. 217/1933.

LITERATURE CITED

The citations in parentheses indicate reference to and illustration of Amphisbaena alba.

ALEMAN, G. CESAR

1952. Apuntes sobre reptiles y anfibios de la region Baruta-El Hatillo. Mem. Soc. Cienc. Nat. La Salle, vol. 12, no. 31, pp. 11-30 (p. 15; pl. 13, fig. 6).

Amaral, Afranio do

- 1934. Collecta herpetologica no nordeste do Brasil. Mem. Inst. Butantan, vol. 8, pp. 185-194 (p. 191).
- 1935. Collecta herpetologica no nordeste do Brasil. (Contribuição II). *Ibid.*, vol. 9, pp. 227–232 (p. 231).
- 1937a. Estudos sobre lacertilios neotropicos. 4. Lista remissiva dos lacertilios do Brasil. *Ibid.*, vol. 11, pp. 167–204, i-ix (p. 197).
- 1937b. Herpetological collection from north-eastern Brazil. Compt. Rendus 12th Congr. Internatl. Zool., Lisbon, 1935, pp. 1713-1719 (p. 1715).
- 1937c. Herpetological collection from central Brazil. *Ibid.*, 1935, pp. 1720–1732 (p. 1724).
- 1937d. Check-list of the "Lacertilia" of Brazil. *Ibid.*, 1935, pp. 1733-1743 (p. 1742).

ANDERSSON, LARS GABRIEL

1899. Catalogue of Linnean type-specimens of snakes in the Royal Museum in Stockholm. Bihang till K. Svenska Weten.-Akad. Handl., vol. 24, pt. 4, no. 6, pp. 1–35 (p. 7).

Angel, Fernand

1942. Petit atlas des amphibiens et reptiles. II. Lacertiliens, ophidiens. Paris, 50 pp. (p. 14).

Anonymous

- 1775-1782. Neuer Schauplatz der Natur. Leipzig, 10 vols. [vol. 2 (1776), p. 362; vol. 7 (1779), p. 673].
- 1841. Het boek der amphibiën, of tweeslachtige en kruipende Dieren. Amsterdam, viii + 199 pp. (pp. 119-120).
- 1950. Vocabulário geográfico do Estado de São Paulo. Contribuição para o dicionário geográfico Brasileiro. Instituto brasileiro de geografia e estatística. Rio de Janeiro, 2 vols., 189 and 207 pp.
- 1954. Guia Levi. Horario geral das Estr. de Ferro do Brasil. São Paulo, ed. 655, vol. 56 (January, 1954), 16+xvi+288 pp.

BATEMAN, GREGORY C.

1897. The vivarium. London, 424 pp. (p. 149).

BECHSTEIN, JOHANN MATTHÄUS

1800. Herrn De La Cepedes Naturgeschichte der Amphibien. Weimar, vol. 5, xii+200 pp. (p. 176; pl. 18, fig. 2).

BEEBE, WILLIAM

- 1945. Field notes on the lizards of Kartabo, British Guiana, and Caripito, Venezuela. Part 3. Teiidae, Amphisbaenidae and Scincidae. Zoologica, New York, vol. 30, pt. 1, art. 2, pp. 7–31 (pp. 27–29; pl. 5, figs. 12–13).
- 1952. Introduction to the ecology of Arima Valley, Trinidad, B.W.I. *Ibid.*, vol. 37, art. 13, pp. 157–183 (p. 175).

BENDZ, H.

1843. Bidrag til den sammenlignende Anatomie af Nervus glossopharyngeus, vagus, accessorius willisii og hypoglossus hos Reptilierne. K. Danske Vidensk. Selsk. Naturvidensk. Math. Afhandl., ser. 4, vol. 10, pp. 113–152 (pp. 129–130; pl. 7, p. 151).

Berridge, W. S.

1935. All about reptiles and batrachians. London, Bombay, and Sidney, 270 pp. (pl. opp. p. 165).

BERTONI, A. DE WINKELRIED

- 1914. Fauna Paraguaya. Catálogos sistemáticos de los vertebrados del Paraguay. Asuncion, 86 pp. (p. 25).
- 1939? Fauna Paraguaya. Catálogos sistemáticos de los vertebrados del Paraguay. Peces, batracios, reptiles, aves y mamíferos conocidos hasta 1913. Asuncion, 86 pp. (p. 29).

BISCHOFF, LUDWIG WILHELM THEODOR VON

1832. Nervi accessorii Willisii anatomia et physiologia. Dissertatio inauguralis . . . Universitate Ruperto-Carola. Heidelberg, 46 pp. (p. 46; pl. 5, fig. 3). *Reviewed in* Froriep, Ludwig Friedrich von, Notizen aus dem Gebiete der Natur und Heilkunde. Erfurt, vol. 37 (1833), cols. 134–138.

BODDAERT, PETER

- 1781. Abhandlung von Amphibien. Schrift. Berlinischen Ges. Naturf. Freunde, new ser., vol. 2, no. 19, pp. 369–387 (p. 386).
- 1783. Specimen novae methodi distinguendi serpentia. Nova Acta Phys. Med. Acad. Caes. Leopoldino-Carolinae, vol. 1, pp. 12–27 (p. 25).

BOETTGER, OSKAR

1893. Katalog der Reptilien-Sammlung im Museum der senckenbergischen naturforschenden Gesellschaft in Frankfurt-am-Main. Frankfurt,

ix + 140 pp. (p. 77).

BOETTGER, OSKAR, AND PECHUEL-LOESCHE

1892. Die Kriechtiere und Lurche. In Brehm, Alfred Edmund, Brehms Tierleben. Dritte Auflage. Leipzig and Vienna, vol. 7, xiv+825 pp. (pp. 129-130).

BOKERMANN, WERNER CARLOS AUGUST

1957. Atualização do itinerario da viagem do Principe de Wied ao Brazil (1815–1817). Arq. Zool., vol. 10, art. 3, pp. 209–251.

BONNATERRE, L'ABBÉ

1790. Tableau encyclopédique et methodique des trois règnes de la nature ... Ophiologie. Paris, xliv + 76 pp. (pp. 70-71; pl. 33, fig. 2).

BORY DE SAINT VINCENT

1842. Traité élémentaire d'erpétologie ou d'histoire naturelle des reptiles. Paris, viii+292+20 pp. (pp. 154-156).

BOULENGER, GEORGE ALBERT

1885. Catalogue of the lizards in the British Museum (Natural History). Second edition. London, vol. 2, xii+497 pp. (pp. 438-439).

BREHM, ALFRED EDMUND

1878. Die Kriechthiere und Lurche. *In* Brehm, Alfred Edmund, Brehms Thierleben. Zweite Auflage. Leipzig, sect. 3, vol. 1 (whole vol. 7), 673 pp. (pp. 262–263).

BROILI, FERDINAND

1908. Systematische und biologische Bemerkungen zu der permischen Gattung *Lysorophus*. Anat. Anz., vol. 33, pp. 290–298 (pp. 293–294; fig. 3).

Brongersma, L. D.

1932. Abnorme Beschilderung des Kopfes bei Amphisbaenen. Zool. Anz., vol. 99, pp. 132–134 (all).

1957. On some reptiles and amphibians from Trinidad and Tobago, B.W.I. II. Proc. K. Nederlandsche Akad. Wetensch., pp. 177-188 (p. 177).

Brühl, Carl Bernhard

1886. Zootomie aller Thierklassen für Lernende, nach Autopsien, skizziert. Vienna, 40 pts., plus text (pt. 38, pl. 151, plus 5 pp. of text).

BURLET, H. M. DE

1934. Höhere Sinnesorgane. 2. Vergleichende Anatomie des statoakustischen Organs. b. Die mittlere Ohrsphäre. In Bolk, Louis, Ernst Göppert, Erich Kallius, and Wilhelm Lubosch, Handbuch der vergleichenden Anatomie. Berlin and Vienna, vol. 2, pt. 2, pp. 1381–1432 (pp. 1400, 1402).

BURT, CHARLES E., AND MAY DANHEIM BURT

1930. The South American lizards in the collection of the United States National Museum. Proc. U. S. Natl. Mus., vol. 78, no. 6, pp. 1-52 (p. 39).

1931. South American lizards in the collection of the American Museum of Natural History. Bull. Amer. Mus. Nat. Hist., vol. 61, art. 7, pp. 227-395, (p. 238).

1933. A preliminary checklist of the lizards of South America. Trans. Acad. Sci. St. Louis, vol. 28, nos. 1–2, pp. 1–104 (p. 78).

BUTLER, GERARD W.

1895. On the complete or partial suppression of the right lung in the

Amphisbaenidae and of the left lung in snakes and snake-like lizards and amphibians. Proc. Zool. Soc. London, pp. 691-712 (pp. 706-707).

CAMP, CHARLES L.

1923. Classification of the lizards. Bull. Amer. Mus. Nat. Hist., vol. 48, art. 11, pp. 289-481 (pp. 343, 351, 361, 380, 399; fig. 40).

COPE, EDWARD DRINKER

1869. Seventh contribution to the herpetology of tropical America. Proc. Amer. Phil. Soc., pp. 147-169 (p. 156).

1885. Twelfth contribution to the herpetology of tropical America. *Ibid.*, vol. 22, pp. 167–194 (pp. 184, 188, 194; pl., figs. 2, 6–8).

1887. Synopsis of the Batrachia and Reptilia obtained by H. H. Smith, in the Province of Mato Grosso, Brazil. Proc. Amer. Phil. Soc., vol. 24, pp. 44–60 (p. 56).

1892a. The osteology of Lacertilia. Ibid., vol. 30, no. 138, pp. 185-221.

1892b. On degenerate types of scapular and pelvic arches in the Lacertilia. Jour. Morph., vol. 7, pp. 223-244 (p. 240).

1896. The mesenteries of the Sauria. Proc. Acad. Nat. Sci. Philadelphia, pp. 306-314 (p. 313).

1900. The crocodilians, lizards and snakes of North America. Rept. U. S. Natl. Mus., for 1898, pp. 153-1294 (p. 677; pl. 4, fig. 45).

Court, J.

1884. Reptiles. In Vertieul, Louis Antoine Aimé de, Trinidad: Its geography. Second edition. London, pp. 381–388 (p. 382).

Cuvier, Georges Léopold Chrétian Frédéric Dagobert

1817. La règne animal, distribué d'après son organisation. Paris, vol. 2, xviii+532 pp. (pp. 61-62).

1829–1830. La règne animal, distribué d'après son organisation. Nouvelle edition. Paris, vol. 2 (1829), xv+406 pp. (pp. 71–72); vol. 3 (1830), xvi+504 pp. (pl. 8, figs. 4–6).

Daudin, François Marie

1803. Histoire naturelle, générale et particulière des reptiles. Paris, vol. 7, 436 pp. (pp. 393-405; pl. 91, fig. 1).

DITMARS, RAYMOND LEE

1907. The reptile book. New York, xxxii+472 pp. (p. 193).

1936. Reptiles of the world. Revised edition. New York, xx+321 pp. (pp. 100-102).

DONNDORFF, JOHANN AUGUST

1798. Zoologische Beyträge zur XIII. Ausgabe des Linneischen Natursystems. Leipzig, vol. 3, vi+980 pp. (p. 220).

DUMÉRIL, ANDRÉ MARIE CONSTANT, AND GABRIEL BIBRON

1839. Erpétologie générale ou histoire naturelle complète des reptiles. Paris, vol. 5, 855 pp. (pp. 484-485).

Duméril, Auguste Henri André (not Duméril, André Marie Constant, and Auguste Henri André Duméril)

1851. Catalogue méthodique de la collection des reptiles du Muséum d'Histoire Naturelle de Paris. Paris, iv+224 pp. (p. 148).

DUMÉRIL, AUGUSTE HENRI ANDRÉ, AND FIRMIN BOCOURT

1879-1882. Mission scientifique au Mexique et dans l'Amérique centrale. Troisième partie. Études sur les reptiles et les batraciens. Paris, no. 6, 1879 (pl. 21, fig. 6); no. 7, 1881 (pp. 483–486); no. 8, 1882 (pp. 493–494).

DUNN, EMMETT REID

1944. Los generos de anfibios y reptiles de Colombia. II. Segunda parte: Reptiles, orden de los saurios. Caldasia, vol. 3, no. 11, pp. 73–110 (p. 106).

DUNN, EMMETT REID, AND JEAN PIATT

1936. A new Amphisbaena from Brazil. Proc. Acad. Nat. Sci. Philadelphia, vol. 88, pp. 527-528 (p. 528).

Duvernois, Georges Louis

1838-1842. Reptiles. In Cuvier, Georges, Le règne animal. Edition accompagnée des planches gravées. Paris, 169 pp. (p. 102).

EICHWALD, EDUARDUS

1831. Zoölogia specialis quam expositis animalibus tum vivis, tum fossilibus potissimum Rossiae in universum, et Poloniae in specie, in usum lectionum publicarum in Universitate Caesarea Vilnensi habendarum. Wilno, vol. 3, 404 pp. (p. 178).

ENGMANN, P.

1926. [Brief von . . . quoted by Wilh. Schreitmüller]. Lacerta, Berlin, no. 19, p. 76.

FISCHER, JOHANN GUSTAV

1852. Die Gehirnnerven der Saurier anatomisch untersucht. Abhandl. Gebiete Naturwiss., Naturwiss. Verein Hamburg, pp. 109–212 (pp. 50, 57, 60).

FITZINGER, LEOPOLD JOSEPH FRANZ JOHANN

1826. Neue Classification der Reptilien nach ihren natürlichen Verwandschaften. Vienna, vi+66 pp. (p. 53).

1864. Bilder-Atlas zur wissenschaftlich-populären Naturgeschichte der Amphibien in ihren sämmtlichen Hauptformen. Vienna (fig. 57).

FLOWER, STANLEY SMYTHE

1925. Contributions to our knowledge of the duration of life in vertebrate animals. III. Reptiles. Proc. Zool. Soc. London, pp. 911–981 (p. 949).

FONSECA, FLAVIO DE

1949. Animais peçonhentos. São Paulo, vi+376 pp. (pp. 27–28; fig. 4). Franz, Viktor

1931. Systematik und Phylogenie der Wirbeltiere. In Bolk, Louis, Ernst Göppert, Erich Kallius, and Wilhelm Lubosch, Handbuch der vergleichenden Anatomie. Berlin and Vienna, vol. 1, pp. 185–268 (p. 225; fig. 20b).

FÜRBRINGER, MAXIMILIAN

1900. Zur vergleichenden Anatomie des Brustschulterapparates und der Schultermuskeln. Jenaische Zeitschr. Naturwiss., vol. 34, pp. 215–718 (p. 258; fig. 41).

(p. 258; fig. 41).
1919. Über das Zungenbein der Reptilien. Bijd. Dierk. K. zool. Genootsch. Amsterdam, Feestnummer für Kerbert, pp. 195–212.

1922. Das Zungenbein der Wirbeltiere insbesondere der Reptilien und Vögel. Abhandl. Heidelberger Akad. Wiss., Math. Nat. Kl., sect. B, no. 11, xii+164 pp.

GANS, CARL

- 1957. "Anguimorph" tooth replacement in *Amphisbaena alba* Linnaeus, 1758, and *A. fuliginosa* Linnaeus, 1758 (Reptilia: Amphisbaenidae). Breviora, no. 70, 12 pp. (all).
- 1960. Studies on amphisbaenids (Amphisbaenia, Reptilia). 1. A taxonomic revision of the Trogonophinae, and a functional interpretation of the amphisbaenid adaptive pattern. Bull. Amer. Mus. Nat. Hist., vol. 119, art. 3, pp. 129–204 (p. 149).
- "1961" [1962]. Notes on amphisbaenids (Amphisbaenia: Reptilia). [1.] On the name *Amphisbaena reticulata* Holmer, 1787. Brit. Jour. Herpetol., vol. 3, pp. 12–13.
- 1962. [Notes on amphisbaenids (Amphisbaenia: Reptilia). 3.] Redefinition and description of the Brasilian reptiles *Amphisbaena silvestrii* Boulenger and *A. neglecta* Dunn and Piatt. Copeia, no. 1, pp. 164–170.

GANS, CARL, AND ALEXANDER ALLAN ALEXANDER

[MS.] Studies on amphisbaenids (Amphisbaenia, Reptilia). 2. On the amphisbaenids of the Antilles. Bull. Mus. Comp. Zoöl.

GERVAIS, PAUL

1853. Recherches sur l'ostéologie de plusieurs espèces d'amphisbénes, et remarques sur la classification de ces reptiles. Ann. Sci. Nat., Paris, ser. 3, Zool., vol. 20, pp. 293–312 (p. 298).

GILMORE, CHARLES WHITNEY

1928. Fossil lizards of North America. Mem. Natl. Acad. Sci., vol. 22, no. 3, pp. 1–201 (pp. 22, 27, 38).

GOELDI, EMILIO

1902. Lacertilios. Lagartos do Brazil. Bol. Mus. Paraense, vol. 3, nos. 3-4, pp. 499–560 (pp. 554–555).

GORHAM, FRANK W., AND ANDREW CONWAY IVY

1938. General function of the gall bladder from the evolutionary standpoint.

Publ. Field Mus. Nat. Hist., zool. ser., vol. 22, no. 3, pp. 159-213

(p. 180).

GRAY, JOHN EDWARD

- 1825. A synopsis of the genera of reptiles and Amphibia, with a description of some new species. Thomson Ann. Phil., ser. 2, vol. 10, pp. 193–217 (p. 203).
- 1831. Synopsis reptilium. In Griffith, Edward, and Edward Pidgeon, The class Reptilia arranged by the Baron Cuvier, with specific descriptions. London, 110 pp. (pp. 66–67).
- 1844. Catalogue of the tortoises, crocodiles, and amphisbaenians, in the collection of the British Museum. London, viii+80 pp. (p. 70).
- 1865. A revision of the genera and species of amphisbaenians with the descriptions of some new species now in the collection of the British Museum. Proc. Zool. Soc. London, pp. 442–455 (p. 447).
- 1872. Catalogue of shield reptiles in the collection of the British Museum.

 Part II. Emydosaurians, Rhynchocephalia, and amphisbaenians.

 London, vi+41 pp. (pp. 32, 35).
- 1873. Hand-list of the specimens of shield reptiles in the British Museum. London, iv+124 pp. (p. 115).

GRIFFITH, EDWARD, AND EDWARD PIDGEON

1831. The class Reptilia arranged by the Baron Cuvier, with specific descriptions. London, 481 pp. (pp. 246–247).

GRIFFIN, LAWRENCE EDMONDS

1917. A list of the South American lizards of the Carnegie Museum, with descriptions of four new species. Ann. Carnegie Mus., vol. 11, nos. 1-2, pp. 302-320 (p. 319).

GRONOVIUS, LAURENTIUS THEODORUS

1763. Zoophylacium Gronovianum, exhibens animalia quadrupeda, Amphibia, Pisces, Insecta, Vermes, Mollusca, Testacea, et Zoophyta. Leiden, pt. 1, 380+(20)+vi pp. (p. 17).

GUICHENOT, ALPHONSE

1855. Reptiles. In Castelnau, Francis de, Animaux nouveaux ou rares reçueillis pendant l'expédition dans les parties centrales de l'Amérique du Sud, de Rio de Janeiro à Lima, et de Lima au Para. Paris, 96 pp. (p. 38).

HAAS, GEORG

1934. Beitrag zur Frage der Homologisierung der Kiefermuskulatur der Ophidia und Sauria. Biol. Gen., Vienna, vol. 10, no. 2, pp. 311-336 (p. 313).

HELLMICH, WALTER

1960. Die Sauria des Gran Chaco und seiner Randgebiete. Abhandl. Bayerischen Akad. Wiss., Math. Nat. Kl., new ser., no. 101, 131 pp. (pp. 87, 89).

HERMANN, JEAN

1783. Tabula affinitatum animalium. [Second edition.] Strasbourg, 370 pp. (p. 270).

HOCHSTETTER, F.

1898. Über die Arterien des Darmkanals der Saurier. Morph. Jahrb., vol. 26, no. 2, pp. 213–273 (pp. 240–241).

HOLMER, LAURENTIUS MAGNUS

1787. Museum naturalium academiae Upsaliensis cujus partem secundam. Carol. Pet. Thunberg. Uppsala, pp. 17-32 (p. 30).

IHERING, HERMANN VON

1898. Contributions to the herpetology of São Paulo, Brazil. I. Proc. Acad. Nat. Sci. Philadelphia, pp. 101-109 (pp. 103, 105).

IHERING, RODOLPHO VON

1953. Da vida dos nossos animais. Fauna do Brasil. 3.a Edicao. São Leopoldo, Rio Grande do Sul, Brazil, viii+320 pp. (pp. 115-116).

JOLLIE, MALCOLM T.

1960. The head skeleton of the lizard. Acta Zool., vol. 41, nos. 1-2, pp. 1-64 (pp. 7, 14, 21, 24, 42, 45, 49-51; figs. 9, 14).

KAPPLER, A.

1881. Holländisch-Guiana. Erlebnisse und Erfahrungen wahrend eines 43 jährigen Aufenthalts in der Kolonie Surinam. Stuttgart, x+495 pp. (p. 166).

1887. Surinam, sein Land, seine Natur, Bevölkerung und seine Kultur-Verhältnisse mit Bezug auf Kolonisation. Stuttgart, 383 pp. (pp. 127–128). KIELSEN, F. C.

1835. Icones amphibiorum, indicem systematicum. Copenhagen, iv pp., 42 pls. (p. iv; pl. 4, fig. 2).

KOSTER, HENRY

1816. Travels in Brazil. London, ix+501 pp. (p. 292).

Lacépède, Bernard Germain Étienne de la Ville

1789. Histoire naturelle des serpens. Paris, vol. 2, 527 pp. (p. 465; pl. 21, fig. 1).

LAKJER, TAGE

1926. Studien über die Trigeminus-versorgte Kaumuskulatur der Sauropsiden. Copenhagen, 155 pp. (all; figs. 175–176).

1927. Studien über die Gaumenregion bei Sauriern im Vergleich mit Anamniern und primitiven Sauropsiden. Zool. Jahrb., Abt. Anat. Ontog. Thiere, vol. 49, pp. 57–356 (pp. 158–172; figs. 54–57, 97, 129).

LAMPE, ED.

1901. Catalog der Reptilien-Sammlung (Schildkröten, Crocodile, Eidechsen und Chamaeleons) des naturhistorischen Museums zu Wiesbaden. Jahrb. Nassauischen Ver. Naturk., vol. 54, pp. 177–222 (pp. 254–255).

LATREILLE, PIERRE ANDRÉ

1802. Serpents. In Sonnini, C. S., and P. A. Latreille, Histoire naturelle des reptiles. Paris, vol. 4, 410 pp. (p. 235).

Laurenti, Joseph Nicolas

1768. Specimen medicum exhibens synopsin reptilium emendatam cum experimentis circa venera et antidota reptilium Austriacorum. Vienna, (v)+214+(3) pp. (p. 66).

LENZ, HARALD OTHMAR

1832. Schlangenkunde. Gotha, xvi+559 pp. (p. 534).

LICHTENSTEIN, M. H. C.

1856. Nomenclator reptilium et amphibiorum Musei Zoologici Berolinensis. Namenverzeichniss der in der zoologischen Sammlung der königlichen Universität zu Berlin aufgestellten Arten von Reptilien und Amphibien nach ihren Ordnungen, Familien und Gattungen. Berlin, iv+48 pp. (p. 17).

LINK, H. F.

1807. Beschreibung der Naturalien-Sammlung der Universität zu Rostock. 2. Abteilung. Rostock, pp. 51–100 (p. 75).

LINNÉ, CARL VON

1754. Museum Adolphi Friederici. Stockholm, vol. 1, 30+96+(7) pp. (p. 26; pl. 4, fig. 2).

1758. Systema naturae per regna tria naturae, . . . Editio decima, reformata. Stockholm, vol. 1, 824 pp. (p. 229).

LÜTKEN, CHRISTIAN F.

1892. Lagoa Santa egnens hvirveldyr. Meddelt af Universitetets zoologiske Museums første eller Hvirveldyr-Afdeling. In Warming, Eug., Lagoa Santa. Et Bidrag til den biologiske Plantegeografi. Vidensk. Selsk. Skr., Naturvidensk. Math. Afd., ser. 6, vol. 6, no. 3, pt. 14, pp. 437–447 (p. 445).

McDowell, Samuel Booker, Jr., and Charles Mitchill Bogert

1954. The systematic position of Lanthanotus and the affinities of the anguino-

morphan lizards. Bull. Amer. Mus. Nat. Hist., vol. 105, art. 1, pp. 1-142, (pp. 80-81).

MAYER, C.

1826. Sur les membres postérieurs des ophidiens. Ann. Sci. Nat., Paris, vol. 7, pp. 170-191 (pp. 171, 183-184).

1829. Über die hintere Extremität der Ophidier. Nova Acta Acad. Caes. Leopoldino-Carolinae Nat. Cur., vol. 12, no. 2, pp. 821–842 (p. 834; pl. 67, fig. 9).

MERREM, BLASIUS

1820. Tentamen systematis amphibiorum. Marburg, xv+191 pp. (p. 160).

MILANI, A.

1894. Beiträge zur Kenntniss der Reptilienlunge. I. Lacertilia. Inaugural-Dissertation zur Erlangung der Doktor Würde der philosophischen Facultät der . . . Ludwigs-Univ. Giessen. Jena, 47 pp. (pp. 15–16; fig. F). Also Zool. Jahrb., Abt. Anat. Ontog. Thiere, vol. 7, pp. 545–592 (pp. 559–560).

Mole, R. R., and F. W. Urich

1894. A preliminary list of the reptiles and batrachians of the island of Trinidad. Jour. Trinidad Field Nat. Club, vol. 2, no. 3, pp. 77-90 (p. 82).

MÜLLER, FRITZ

1878. Katalog der im Museum und Universitätskabinet zu Basel aufgestellten Amphibien und Reptilien nebst Anmerkungen. Verhandl. Naturf. Ges. Basel, vol. 6, pp. 561-709 (p. 622).

Müller, Johann

1832. Beiträge zur Anatomie und Naturgeschichte der Amphibien. 1. Über die natürliche Eintheilung der Amphibien. 3. Zur Anatomie der Blindschleiche im Vergleich mit Bipes, Pseudopus, Ophisaurus. 4. Zur Anatomie von Acontias meleagris und coecus. 5. Über die Stelle der Amphibia anguina im System. 8. Zur Anatomie der Genera Chirotes, Lepidosternon, Amphisbaena und einer neuen Gattung aus der Familie der Amphisbaenoidea, Cephalopeltis. In Tiedemann, Friedrich, G. R. Treviranus, and L. C. Treviranus, Zeitschrift für Physiologie, Üntersuchungen über die Natur des Menschen, der Tiere und der Pflanzen. Heidelberg and Leipzig, vol. 4, no. 2, art. 19, pp. 190–275 (pp. 228, 229, 253–260; pl. 19, fig. 9A).

OKEN, LORENZ

1816. Lehrbuch der Naturgeschichte. Leipzig, sect. 3, pt. 2, xvi+1270 pp. (p. 287).

1836. Allgemeine Naturgeschichte für alle Stände. Stuttgart, vol. 6, 698 pp. (p. 586).

OPPEL, MICHAEL

1810. Sur la classification des reptiles. Premier mémoire sur les ophidiens. Paris, (59) pp. (pp. 47-48).

1811. Die Ordnungen, Familien und Gattungen der Reptilien als Prodrom einer Naturgeschichte derselben. Munich, xii+87 pp. (p. 54).

OWEN, RICHARD

1840-1845. Odontography or a treatise on the comparative anatomy of the

teeth. London, vol. 1, 655 pp., vol. 2, 168 pls. (pp. 234–235; pl. 65, figs. 3–4).

PARKER, HAMPTON WILDMAN

1935a. The frogs, lizards and snakes of British Guiana. Proc. Zool. Soc. London, pp. 506-530 (pp. 519, 528-529).

1935b. The lizards of Trinidad. Trop. Agr., Trinidad, vol. 12, no. 3, pp. 65-70 (p. 69).

PARKER, WILLIAM KITCHEN

1868. A monograph on the structure and development of the shoulder-girdle and sternum in the Vertebrata. London, xii+237 pp. (pp. 90, 95).

Peracca, Mario Giacinto

1895. Viaggio del dott. Alfredo Borelli nella Repubblica Argentina e nel Paraguay. X. Rettili ed Anfibi. Boll. Mus. Zool. Univ. Torino, vol. 110, no. 195, pp. 1–32 (p. 9).

Pope, Clifford Hillhouse

1956. The reptile world. New York, xxv+325 pp. (p. 309; fig. 211).

PRATT, C. W. McE.

1948. The morphology of the ethmoidal region of *Sphenodon* and lizards. Proc. Zool. Soc. London, vol. 118, pp. 171–201 (pp. 172, 182; figs. 14, 58).

PROCTER, JOAN B.

1921. On a small collection of reptiles and batrachians made by Mr. Goodfellow in e. Bolivia (1918–19). Ann. Mag. Nat. Hist., ser. 9, vol. 7, no. 38, pp. 189–192 (p. 190).

1923. On new and rare reptiles from South America. Proc. Zool. Soc. London, pp. 1061–1068 (p. 1065).

RATHKE, HEINRICH

1853. Ueber den Bau und die Entwicklung des Brustbeins der Saurier. Königsberg, 26 pp. (pp. 1–2).

1857. Untersuchungen über die Aortenwurzeln und die von ihnen ausgehenden Arterien der Saurier. Denkschr. Akad. Wiss. Wien, Math. Nat. Cl., vol. 13, no. 2, pp. 51–142 (pp. 54–56; pl. 1, figs. 1–2).

1863. Untersuchungen über die Arterien der Verdauungswerkzeuge der Saurier. Abhandl. Bayerischen Akad. Wiss., Math. Phys. Cl., vol. 9, no. 1, pp. 125–183 (pp. 128–132).

REINHARDT, JOHANNES, AND CHRISTIAN FREDERIK LÜTKEN

1861. Bidrag til Kundskab om Brasiliens Padder og Krybdyr. Videnskab. Meddel. Naturhist. Foren. Kjöbenhavn, nos. 10–15, pp. 143–242, (pp. 145, 146, 150, 203–205).

ROMER, ALFRED SHERWOOD

1956. Osteology of the reptiles. Chicago, xxi+772 pp. (fig. 66, A-C).

ROUX, JEAN

1926. Notes d'erpétologie sud-américaine. 1. Sur une collection de reptiles et d'amphibiens de l'ile de la Trinité. Rev. Suisse Zool., vol. 33, no. 4, pp. 291–299 (p. 292).

Roze, Janis A.

1952. Colección de reptiles del Professor Scorza, de Venezuela. Acta Biol. Venezuelana, vol. 1, no. 5, pp. 93-114 (p. 94).

SCHINZ, HEINRICH RUDOLPH

1833. Naturgeschichte und Abbildungen der Reptilien. Nach den neusten

Systemen zum gemeinnützigen Gebrauche entworfen und mit Berücksichtigung für den Unterricht der Jugend bearbeitet. Schaffhausen, (Das Thierreich), vol. 3, iv+240 pp. (p. 129; pl. 46, fig. 1).

SCHMIDT, KARL PATTERSON

1932. Reptiles and amphibians of the Mandel Venezuelan expedition. Publ. Field Mus. Nat. Hist., zool. ser., vol. 18, no. 7, pp. 159–163 (p. 162).

1936. Notes on Brazilian amphisbaenians. Herpetologica, vol. 1, no. 1, pp. 28–32 (p. 28).

SCHMIDT, KARL PATTERSON, AND ROBERT F. INGER

1951. Amphibians and reptiles of the Hopkins-Branner Expedition to Brazil. Fieldiana, Zool., vol. 31, no. 42, pp. 439–465 (p. 454).

1957. Living reptiles of the world. New York, 287 pp. (p. 162; fig. 57). Seba, Albertus

1734. Locupletissimi rerum naturalium thesauri, accurata descriptio, et iconibus. Amsterdam, vol. 2 (p. 25; pl. 24, fig. 1).

Shaw, George

1802. General zoology or systematic natural history. London, vol. 3, pt. 2, pp. i-vii, 313-615 (pp. 591-592; pl. 134).

SHAW, GEORGE, AND FREDERICK P. NODDER

1791. The naturalist's miscellany. London, vol. 3 (pl. 86, plus 4 pp.).

SHERBORN, C. DAVIES

1895. On the dates of Shaw and Nodder's "Naturalist's miscellany." Ann. Mag. Nat. Hist., ser. 6, vol. 15, no. 88, pp. 75-76.

Soares de Souza, Gabriel

1587. Noticia do Brazil, descripção verdadeira da costa da quelle estado, que pertence d'coroa do reino de Portugal, sitio da Bahia de todos os Santos. *Manuscript, reprinted in* Actas Acad. R. Sci., Lisbon, 1824, vol. 3, pt. 1. *Also in* "Collecçãos de noticias para a historiae geografia das nações ultramarinhas," Lisbon, 342 pp. (pp. 240-241). *Reprinted as* "Tratado descriptivo do Brazil em 1587," Rio de Janeiro, 1938.

STANNIUS, HERMANN

1856. Die Amphibien. In von Siebold, Ph.-F., and Hermann Stannius, Handbuch der Zootomie. Zweite Auflage. Berlin, Die Wirbelthiere, vol. 2, 270 pp. (all).

STEINDACHNER, FRANZ

1867. Reptilien. In Reise der österreichischen Fregatte Novara um die Erde in den Jahren 1857, 1858, 1859, unter den Befehlen des Commodore B. von Wüllerstorf-Urbair. Vienna, Zoologischer Theil, vol. 1, no. 3, 98 pp. (p. 54).

STRAUCH, ALEXANDRE

1881. Bemerkungen über die Eidechsenfamilie der Amphisbaeniden. Mel. Biol. Acad. Imp. Sci. St. Pétérsbourg, vol. 11, pp. 355–479; also Bull. Acad. Imp. Sci. St. Pétérsbourg, vol. 28, no. 8, cols. 45–131 (cols. 61–62).

THEMIDO, ANTÓNIO ARMANDO

1945. Répteis do Brasil. (Catalogo das colecções do Museu Zoológico de Coimbra). Mem. Est. Mus. Zool. Univ. Coimbra, no. 168, pp. 1-15 (p. 5).

Tschudi, J. J. von

1866. Reisen in Süd-Amerika. Leipzig, vol. 3, viii+429 pp. (pp. 159-160).

Underwood, Garth

1957. Lanthanotus and the anguinomorphan lizards: A critical review. Copeia, no. 1, pp. 20-30 (all).

VAN LIDTH DE JEUDE, T. W.

1898. Catalogue ostéologique des poissons, reptiles et amphibies. Reptiles. Mus. Hist. Nat. Pays-Bas, Leiden, vol. 10, pt. 2, 52 pp. (p. 24).

VANZOLINI, PAULO EMILIO

- 1948. Notas sobre os ofidios e lagartos da Cachoeira de Emas, no municipio de Pirassununga, estado de São Paulo. Rev. Brasileira Biol., vol. 8, no. 3, pp. 377-400 (p. 388).
- 1951. Amphisbaena fuliginosa. Contribution to the knowledge of the Brasilian lizards of the family Amphisbaenidae Gray, 1825. 6. On the geographical distribution and differentiation of Amphisbaena fuliginosa Linné. Bull. Mus. Comp. Zoöl., vol. 106, no. 1, pp. 1-67.
- 1955. Contribuições ao conhecimento dos lagartos brasileiros da familia Amphisbaenidae Gray, 1825. 5. Distribuição geografica e biometrica de *Amphisbaena alba*. Arq. Mus. Nac., Rio de Janeiro, vol. 42, pt. 2, pp. 683–705 (all).
- [MS.] Evolution, adaptation and distribution of the amphisbaenid lizards (Sauria: Amphisbaenidae). Cambridge, Massachusetts, thesis submitted to Harvard University, 1951, 148 pp. (pp. 34-37, et seq.; table 1; figs. 18-20, 24-25).

VERSLUYS, JAN, JR.

1898. Die mittlere und äussere Ohrsphäre der Lacertilia und Rhynchocephalia. Inaugural-Dissertation . . . Universität Giessen. Jena, Gustav Fischer, 247 pp.

Vogt, Carl

1840. Beiträge zur Neurologie der Reptilien. Neuchâtel, 59 pp. (pp. 10, 29-31; pl. 2, fig. 1).

Wagler, Johann Georg

- 1830. Natürliches System der Amphibien, mit verangehender Classification der Saugthiere und Vögel. Munich, 354 pp. (p. 197).
- 1833. Descriptiones et icones amphibiorum. Munich, Stuttgart, Tübingen, (pl. 16, fig. 1, and text).

WAGNER, RUDOLPH

- 1841. Icones zootomicae. Handatlas zur vergleichenden Anatomie. Leipzig, xvi+44+(1) pp. (pl. 17, fig. 33).
- 1843. Lehrbuch der Zootomie . . . Erster Theil. Anatomie der Wirbelthiere. Leipzig, viii+627 pp. (misc.).

WEIGEL, C. E.

1783. I. Beytrag zur Bestimmung der Schlangenarten. Abhandl. Hallischen Naturf. Ges., vol. 1, pp. 1–54 (pp. 53–54).

WERNER, FRANZ

1925. Die Lurche und Kriechtiere. Vol. 2. Kriechtiere (Schuppenkriechtiere). In Brehm, Alfred Edmund, Brehms Tierleben, Vierte Auflage. Leipzig, xiv+598 pp. (pp. 150-151).

WIED-NEUWIED, MAXIMILIAN ALEXANDER PHILIPP ZU 1825a. Abbildungen zur Naturgeschichte Brasiliens. Weimar (no. 9).

1825b. Beiträge zur Naturgeschichte von Brasilien. Weimar, vol. 1, xxii+612 pp. (pp. 498-499, 507-513).

WIEGMANN, AREND FRIEDRICH AUGUST

1834. Herpetologia mexicana, seu descriptio amphibiorum novae hispaniae. Pars prima, saurorum species. Berlin, iv+54 pp. (pp. 20-21).

WIEGMANN, AREND FRIEDRICH AUGUST, AND JOHANN FRIEDRICH RUTHE

1831. Handbuch der Zoologie. Erste Auflage. Berlin, vi+622 pp. (p. 186). WILLISTON, SAMUEL WENDELL

1918. The evolution of vertebrae. Contrib. Walker Mus., Univ. Chicago, vol. 2, no. 1, pp. 75–85 (pp. 81, 85; fig. 5).

1925. The osteology of the reptiles. Cambridge, Harvard University Press, xiii+300 pp. (p. 69).

WOLF, JOHANN

1822. Abbildungen und Beschreibungen merkwürdiger naturwissenschaftlicher Gegenstände. Nürnberg, vol. 2, 160 pp. (pp. 61-63; pl. 17, figs. 1-3).

ZANGERL, RAINER

1944. Contribution to the osteology of the skull of the Amphisbaenidae. Amer. Midland Nat., vol. 31, no. 2, pp. 417-454 (misc.).